Butterced) C.		3 Jun 1		Docket Number (Optional) BB1137		Application Numb 09/3	Sheet 1 826,285
, ild	PRMATION DISCLO	TION	ON	Applicant	SHI		
NN 0 4 2002	(Use several sheets if n	ecessary)		Filing Date JUNE 7, 1999 Group Art Unit 1643		643	
N. N.	<i>y</i>	U. S. 1	PATENT DO				
	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DAT IF APPROPRIA
A	5,955,330		VASIL ET A	L.	435	172.3	
	###   ###   ###   ###   ###   ###   ###   ###   ###   ###   ###   ###   ###   ###   ###   ###   ###   ###   ##		. 14			10.1	
		,				cos nan	55
						. Scom	E EU SI
					·		
				And the second s	-		1
				OCUMENTS			
	DOCUMENT NUMBER	DATE	C	OUNTRY	CLASS	SUB- CLASS	TRANSLATIO YES NO
			_				
	OTHER D	OCUMENTS	(Including Author	or, Title, Date, Pertine	nt Pages. Etc.,	)	
						· · · · · · · · · · · · · · · · · · ·	
MINER	list C-En	ر .	DATI	5/4/0	1		
			,	111710	,		

Form PTO-1449				Docket Number (Option	nal)	Application Numb		t l of 2	
(Reproduced) '	<b>*</b> *			BB1137 09/326,285 Applicant SHEN					
IN	FORMATION DISCLOS IN AN APPLICA		ON						
	(Use I weral sheets if ne			Filing Date		Group Art Unit			
	<del></del>	VI C I	O A THE NEW TO	JUNE 7,	1999		1643		
EXAMINER			TAIENI DO	OCUMENTS		T	FILING I	ZATE:	
INITIAL	DOCUMENT NUMBER	DATE	<b></b>	NAME	CLASS	SUBCLASS	IF APPRO	RIATE	
	61	PEZ							
	DEC	12 00 00				REC	EIVE	D	
	星	1899					2 1 199		
	- Piles	Switch and Ship	γ.			TECH CE	TFR 160	0/2900	
		<u>,                                      </u>	PP.			ILUITOLI	100		
				`					
						<b>↓</b>			
						,			
			N PATENT	DOCUMENTS		av			
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSL/ YES	NO	
gu	WO 93/21320	10/28/93		РСТ	-CI2N	15/29			
gu	WO 97/10328	03/20/97	-	PCT	C12N				
							1		
			<del> </del>		<del></del>				
	OTHER D	OCUMENTS	S (Including Au	thor, Title, Date, Per	tinent Pages. Fi	(c,)	LL		
$\overline{\wedge}$	Lee, Keunmyoung e						ant Molecu	lar	
Ja	Biology, 26, 1981-19			HE also				~	
	Lee, K. et al., Genes	encloding oleo	sins in maise	kernel of inbreds M	1017 and B73,	Database EM	BL, Acces	sion	
94	No. U13701, June 10								
	Ou, Rongda et al., O	leosin KD-18 o	n the Surface	of Oil Bodies in M	aise, The Jour	ral of Biologi	eal Chemis	try.	
qu	265(4), 2238-2243,		MICAT	· -	105 10				
EXAMINER	1		_	ATE CONSIDERED	m7				
7	ur			5/4/0	<u> </u>	<del></del>			
	al if citation considered, whether or no communication to applicant.	t citation is in conform	nance with MPEP 6	09; Draw line through citat	ion if not in conform	ance and not consid	lered. Include	copy of	
i									

Sheet 2 of 2

Form PTO-1449 (Reproduced) ·		Docket Number (Optional) BB1137	BB1137 09/326,285					
IN	FORMATION DISCLOS IN AN APPLICA		Applicant	SHI	EN			
	(Use several sheets if m	ecessary)	Filing Date	Filing Date  JUNE 7, 1999  Group Art Unit 1643				
· · · · · · · · · · · · · · · · · · ·		U. S. PAT	TENT DOCUMENTS	99 [	· · · · · · · · · · · · · · · · · · ·	1043		
EXAMINER	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	LASS FILING DATE		
INITIAL						IF APPROPI	RIATE	
	P	E						
	DET	708	•					
	72	1999						
	CHTA TRAC							
			,					
			•					
	,							
	,		ATENT DOCUMENTS	0.400			- TOTAL	
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLA' YES	NO	
	-							
			•					
	Ĭ.				,			
			cluding Author, Title, Date, Pertine					
M			cis-requirements for Ds transportession No. X51636, November		i on the seque	ence of the		
7			Seed Oil Bodies Is Correctly Tar stry, 272(6), 3699-3706, 1997	geted to the	Lipid Bodies	in Transfo	rmed	
	Plant, Arine L. et al.	, Regulation of an A	trabidopsis oleosin gene promot	er in transg	enic <i>Brassica</i>	napus, Pla	nt	
V	. Molecular Biology,							
gw	Parmenter, D.L. et a Molecular Biology,		ologically active hirudin in plant S	seeds using	oleosin parti	tioning, Pla	ant	
EXAMINER .	Hum		DATE CONSIDERED 5/4/07	: 3/13/	2			
		et citation is in conformance	with MPEP 609; Draw line through citation it			ered. Include co	opy of	

6	>	Ē,	7		
007	,	40.00	ું		

	•	991		₹	~
m PTO-14	49				
Leproduced)		<i>13</i> .			
•		. LO	_		

Docket Number (Optional)
BB-1137
Applicant

Sheet 1 of 3

09/326,285

INFORMATION DISCLOSURE CITATION	RADEN
IN AN APPLICATION	

William Parks

SHEN

	(Use several sheets if				7, 1999 Group Art Unit 1643			
		U. S.	PATENT DO	CUMENTS				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPR	) DATE OPRIATE
ze	5,706,603	01/13/98	Bergquist et	al.	47	58		- <del></del>
	5,704,160	01/06/98	Bergquist e	al.	47	58		
	5,530,186	06/25/96	Hitz et al.	•	800	205		
	5,443,974	08/22/95	Hitz et al.		435	172.3		
V	5,231,020	07/27/93	Jorgensen e	t aL	435	172.3		
gu	5,107,065	04/21/92	Shewmaker	et al.	800	205		
								<del></del>
					-			
,		FOREIG	N PATENT	DOCUMENT	S			
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUH- CLASS	TRANS YES	LATION NO
M	WO 95/22598	08/24/95		PCT	C12N			
V	WO 94/11516	05/26/94	`	PCT	CI2N	15/53		
ju	WO 91/13972	09/19/91		PCT	C12N	1/21	•	
					-			
						<u> </u>		<u> </u>
di	Harwood, John, Li	pid Metabolism	o ( <i>Including Aut</i> in Plants, <i>Critic</i>	nor, Title, Date, P cal Reviews in Pi	ertinent Pages, Etc lant Sciences, 8(1	), 1-43, 1989	•	
Ju Ju	McKeon, Thomas the Acyl-acyl Carri Chemistry, 257(20) Knutzon, Deborah protein desaturase	er Protein Thioe , 12141-12147, S. et al., Modific	sterase from M 1982 cation of Brassi	faturing Seeds of	Safflower, The J	Iournal of Bio	plogicial	
AMONER C	puit C. En	<u>a-</u>	D/	TE CONSIDERED 5/4/0	П			

ł

Form PTO-1449	134
(Reproduced)	
INFORMATION DIS	SCLOSURE CITATION

IN AN APPLICATION
(Use several sheets if necessary)

		oneer 2 or
mber (Optional)	Application Number	

BB-1137 09/326,285

SHEN

	(Use several sheets if necessary) Filing Date Group Art Unit								
					. JUNE 7,	1999		1643	
			U. S. P	ATENT DO	CUMENTS	· · · · · · · · · · · · · · · · · · ·			
EXAMINER INITIAL	1	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE OPRIATE
					<del></del>				-
	_		*		· · · · · · · · · · · · · · · · · · ·		<u> </u>		
					<u> </u>		<u> </u>		
*					•				
_		· · · · · · · · · · · · · · · · · · ·							
		<u> </u>							
		Name of the second seco							
		DOCUMENT NUMBER	DATE	NPATENT	DOCUMENTS	CLASS	SUB-	TRANS	ATTOM
	<b>'</b>	SOCOMEN I NOMBER	DAID		COOKIKI	ULAGO	CLASS	YES	NO
				*					
					·····				
					thor, Title, Date, Perti		(c.)		
aw		Huang, A.H.C., Lip	id Bodies, <i>Mode</i> i	rn Methods of	Plant Analysis, 1, 1	145-151			
gu gu		Lee, Keunmyoung e Biology, 26, 1981-1		oding oleosins	in maize kernel of	inbreds Mo1	7 and B73, <i>Pla</i>	int Molec	ular -
aw		Qu, Rongda et al., C 265(4), 2238-2243,		the Surface o	of Oil Bodies in Ma	ize, <i>The Jour</i>	nal of Biologi	cal Chem	istry,
EXAMINER	L	<u> </u>		16.	ATE CONSIDERED			<del></del>	
	ul	id (- Ev	NM-		5/4/0	7 ; 3	113/02		
	-1 25 -24			14. 3 mm 73. Cd	A. B			and feeled	- come of

EXAMINER: Liftial if citation considered, when this form with next communication to applicant.

Form PTO-1449		007	1 4 1999 6	Docket Number (Options	<b>)</b>	Application Numb	Sheet 3 of		
(Reproduced)		W. E.	MELLERY S	BB-113		/326,285			
- IN	FORMATION DISCLOS	SURE CITATION ATION		Applicant SHEN					
	(Use several sheets if n			Filing Date	1000	Group Art Unit			
		U.S.PA	TENT DO	JUNE 7,	1999	· · · · · · · · · · · · · · · · · · ·	1643		
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
			<del></del>		•				
		FOREIGN	PATENT	DOCUMENTS		<u> </u>			
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUB-	TRANSLATION		
		1				CLASS	YES NO		
	: 								
			,				1		
						<u> </u>			
				hor, Title, Date, Pert			577		
an	Vance, Vicki Bown Journal Of Biologic				ouring Maize	Seed Develo	pment, Ine		
- 1	Belanger, Faith C. e Gene, Plant Physiol			n of the Major Maiz	ze Embryo Gl	obulin Encod	ed by the Glb1		
	Okamuro, Jack K. e			Everecion: Gara	ral Prinionles	The Rinches	istry of Plante		
√/	Okamuro, Jack K. e 15, 1-82, 1989	r ar., vežajanoji ol	A MILL USING	Pyhression: Cauci	ini a riminhing)	THE DIVINENT	non y vy a turno,		

EXAMINED loitial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Vance, Vicki Bowman et al., The Major Protein from Lipid Bodies of Maize - Characterization and Structure on cDNA Cloning, The Journal of Biological Chemistry, 262(23), 11275-11279, 1987

Sheet 1 of 3 Docket Number (Optional) Application Number BB1137 09/326,285 INFORMATION DISCLOSURE CITATION SHEN IN AN APPLICATION (Use several sheets if necessary) Group Art Unit JUNE 7, 1999 1643 U. S. PATENT DOCUMENTS FILING DATE IF APPROPRIATE EXAMINER DOCUMENT NUMBER DATE NAME CLASS SUBCLASS INITIAL 5,443,974 08/22/95 HITZ ET AL. 435 172.3 ENT&TR FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER CLASS SUB-TRANSLATION CLASS YES NO 09/10/97 **EPO** 15/53 0 794 250 A1 CIZN 30e 105 12/17/ 10/28/93 PCT C12N 15/29 WU 93/Z1320 Duplicate see 105 7210 05/26/94 <del>WO 94/11516</del> 15/53 Duplicule See 105 12/17/ 03/20/97 <del>WO 97/10328</del> WO 99/60129 11/25/99 PCT C12N 15/29 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Lee, Keunmyong et al., Genes encoding oleosins in maize kernel of inbreds Mo17 and B73, Plant Molecular Biology, 26, 1981-1987, 1994 Duplicak IDS 10114189 Lee, K. et al., Genes encoding oleosins in maize kernel of inbreds Mo17 and B73, Database EMBL. Accession No. U13701, June 10, 1995 DUPLICAC SCI 105 Qu. Rongda ct al., Oleosin KD 18 on the Surface of Oil Bodies in Maize, The Journal of Biological Chemistry, **265, No. 4**, 2238-2243, 1990 Duplicate 105 Sec

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

Sheet 2 of 3 Form PTO-1449 Docket Number (Optional) Application Number (Reproduced) BB1137 09/326,285 Applicant INFORMATION DISCLOSURE CITATION SHEN IN AN APPLICATION (Use several sheets if necessary) Filing Date Group Art Unit JUNE 7, 1999 1643 U. S. PATENT DOCUMENTS EXAMINER INITIAL FILING DATE IF APPROPRIATE DOCUMENT NUMBER NAME CLASS **SUBCLASS FOREIGN PATENT DOCUMENTS** DOCUMENT NUMBER CLASS SUB-TRANSLATION CLASS YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Varagona M., et al., Implications for the cis-requirements for Ds transposition based on the sequence of the wxB4 Ds element, Database EMBL, Accession No. X51636, November 13, 1996

Duplicat See 105 12/17/99 Ting, Julie T. L. et al., Oleosin of Plant Seed Oil Bodies Is Correctly Targeted to the Lipid Bodies in Transformed Yeast, The Journal of Biological Chemistry, 272, No. 6, 3699-3706, 1997

Duplicado See (OS 12/17/29 Plant, Aine I. et al., Regulation of an Arabidopsis oleosin gene promoter in transgenic Brassica napus, Plant Molecular Biology, 25, 193-205, 1994
DUPLICAR See EXAMINER

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet <u>3</u> of <u>3</u>

Form PTO-1449 (Reproduced)				Docket Number (Optional) Application Number BB1137 09/326			326,285
INI	FORMATION DISCLOS IN AN APPLICA		N	Applicant	SH		
	(Use several sheets if ne			Filing Date		Group Art Unit	
		77 G B		JUNE 7,	1999		1643
EXAMINER			ATENI DU	CUMENTS		T	FILING DATE
POTTA	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	IF APPROPRIATE
WH 18 TH	OH:			t			
STEWARD TRAN	**						
CHATK							
						<del> </del>	
			- V			<u> </u>	
	· · · · · · · · · · · · · · · · · · ·						
				`			
-	:	7					
			,				
					-		
		FOREIGN	PATENT	DOCUMENTS		<del></del>	
1	DOCUMENT NUMBER DATE			COUNTRY	CLASS	SUB- CLASS	TRANSLATION YES NO
						CLASS	IES NO
							·
	,						
00							
		- 1					
	OTHER D	OCUMENTS	(Including Aut	hor, Title, Date, Pert	inent Pages, El	(c.)	l
	Parmenter, D. L. et a						itioning, Plant
an	Molecular Biology, 2 Duplicate	9, 1167-1180, 19	995				
0	Shah, F. H. et al., Nu	cleotide sequenc	e of a comple	ementary DNA clo	ne encoding s	tearovl-Acvl-	carrier protein.
aw	Database EMBL, Ac	cession No. U68	756, October	14, 1997			
	Akagi, Hiromori et a Seeds of Rice, <i>Plant</i>				in Desaturase	cDNA from	Developing
V						( F - 1	. 6) (D)
QN	Walbot, V., Maize E Accession No. AI674			ries sequencea at S	taniora Unive	ersity, <i>Databa</i>	se embl,
EXAMINER	262		DA	TE CONSIDERED  SI 416	7 :31	3/07	
EXAMINER: Initiation this form with next	il if citation considered, whether or no communication to applicant.	t citation is in conforma	nce with MPEP 60		1 1	<u> </u>	lered. Include copy of